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Rationally Designed Probe for Reversible Sensing of Zinc and Application in Cells

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ABSTRACT: Biologically compatible fluorescent ion sensors, particularly those that are reversible, represent a key tool for answering a range of fundamental biological questions. We report a rationally designed probe with a 6′-fluoro spiropyran scaffold (5) for the reversible sensing of zinc (Zn2+) in cells. The 6′-fluoro substituent overcomes several limitations normally associated with spiropyran-based sensors to provide an improved signal-to-background ratio and faster photoswitching times in aqueous solution. In vitro studies were performed with 5 and the 6′-nitro analogues (6) in HEK 293 and endothelial cells. The new spiropyran (5) can detect exogenous Zn2+ inside both cell types and without affecting the proliferation of endothelial cells. Studies were also performed on dying HEK 293 cells, with results demonstrating the ability of the key compound to detect endogenous Zn2+ efflux from cells undergoing apoptosis. Biocompatibility and photoswitching of 5 were demonstrated within endothelial cells but not with 6, suggesting the future applicability of sensor 5 to study intracellular Zn2+ efflux in these systems.

INTRODUCTION

Fluorescent chemosensors capable of detecting, quantifying, and imaging specific molecules or ions are essential tools in cell biology and medical diagnostic imaging. 1,2 An important advance in this area would come with the development of reversible sensors that allow continuous or repeated measurement within a biological sample. 3 In this case, the sensor remains in a nonfluorescent state (“Off”) in-between measurements and switches to a highly fluorescent state (“On”) under an external stimulus, only when a measurement is required. The Off–On transition is controlled by a selected external stimulus (e.g., light). Such sensors allow multiple measurements to be conducted on a single sample without the need to change the sensor. This has clear advantages in biological applications where sample volume and availability are often limited. 4

Spiropyrans are among the most extensively studied photoswitchable fluorophores used in such sensors. A spiropyran can be reversibly switched from a low-fluorescent spiro form (SP) to the highly fluorescent ring-opened merocyanine form (MC) on irradiation with UV light or on binding to a suitable analyte, for example, see Scheme 1. 5–9 This occurs with a high switching reliability and low fatigue to maximize the number of switching cycles between the two isomers. These structures have found wide use as a basis of reversible sensors for the detection of metal ions, 10 amino acids, 11 and other species such as cyanide ion 12 when appropriately functionalized to allow analyte binding to the MC isomer, for example, see MC–Zn2+ in Scheme 1. 13

The most common spiropyran scaffold used in these applications contains a 6′-nitro group on the chromene moiety (see Scheme 1, 6). 13 This choice has a traditional basis, with these structures being readily prepared from nitro-substituted 6-hydroxy aromatic aldehydes but also because the electron withdrawing NO2 substituent imparts high quantum yields for fluorescence-based sensing. Despite widespread use, these structures are somewhat problematic in biological systems because the photochromic characteristics of 6′-nitro-substituted spiropyrans are highly susceptible to the solvent environment. 14 In general, the ring-closed spiro (SP) isomer is favored in nonpolar solvents, whereas the merocyanine isomer (MC) is

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favored in polar solvents.\textsuperscript{15,16} The latter effect results in a high background fluorescence and poor signal-to-background ratio even in the absence of substrates, thus limiting sensitivity in sensor-based applications. The introduction of an electron-donating group (EDG), such as \textit{t}-butyl\textsuperscript{17} or methyl\textsuperscript{18} renders the photochromic properties of spiropyran less susceptible to these solvent effects.\textsuperscript{19} However, such analogues lack solubility in water and display significantly lower quantum yields with the loss of switching efficiency.\textsuperscript{20,21} All of this highlights a need to develop new spiropyran analogues with improved spectroscopic properties in aqueous media to further expand the use of spiropyrans in biological and other sensing applications.

Here, we present a new and rationally designed \textit{6′}-fluoro substituted spiropyran sensor (see 5 in Scheme 1) that overcomes many of the before-mentioned limitations. A moderately electron withdrawing fluorine was incorporated to suppress photoisomerization in polar solvents, as is associated with the strongly electron withdrawing NO\textsubscript{2} derivatives. This system was anticipated to retain relatively high fluorescence yields and aqueous solubility found in NO\textsubscript{2}-substituted derivatives but which is lost on incorporating an EDG group.\textsuperscript{21} A bis(2-pyridylmethyl)amine substituent was incorporated into the spiropyran scaffold to promote binding of Zn\textsuperscript{2+} to the ring-opened MC form, see Scheme 1. Sensor 5 contains an aryl carboxylate for increasing hydrophilicity as required for biological applications, while retaining cell permeability, as shown in previous studies.\textsuperscript{22} Zn\textsuperscript{2+} was chosen for this study because of its essential role in a range of cellular processes, such as enzyme activity, structural integrity, and oocyte maturation and fertilization.\textsuperscript{23,24} Disruption of its homeostasis is also

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\begin{figure}
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\caption{Images of electronic charge density of spiropyran 5 (A, B) and 6 (C, D) in the presence of Zn\textsuperscript{2+} (gray). (A) and (C) show density in a best-fit plane to the functional group (F and NO\textsubscript{2}), the benzopyran ring, and the O that bonds to the Zn\textsuperscript{2+}; (B) and (D) show through the functional groups, the O and Zn\textsuperscript{2+}, respectively. In addition, (A) and (C) show the electronic charge density around the benzopyran ring. The perspective is perpendicular to the plane shown in all cases.}
\end{figure}
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\textsuperscript{4}Also shown are the isomeric structures of spiropyran in the absence and presence of Zn\textsuperscript{2+} and white light. Final structures of spiropyran (SP) and merocyanine isomers (MC) for sensor 5 are depicted, where the dashed lines depict bindings of Zn\textsuperscript{2+} to the MC ligand. The spiropyran-Zn\textsuperscript{2+} sensing mechanism depicted here was reported by Rivera-Fuentes et al. on a similar analogue using density functional theory calculations.\textsuperscript{8} Also depicted is the \textit{6′}-NO\textsubscript{2} analogue (6, boxed).
associated with numerous disease states such as cancer and Alzheimer’s disease,\textsuperscript{25−27} and sensors for detecting Zn\textsuperscript{2+} in biology constitute the largest class of fluorescent indicators for transition metals.\textsuperscript{1,28−31}

Despite Zn\textsuperscript{2+} being one of the most widely studied essential ions, its precise role in many biological processes is not well understood. For example, the relative harmful and protective effects of intracellular Zn\textsuperscript{2+} during endothelial cell function and apoptosis remain to be defined.\textsuperscript{32−34} Zn\textsuperscript{2+} deficiency disrupts endothelial cell barrier function by various inflammatory, oxidative, and apoptotic agents in vitro,\textsuperscript{33,35,36} whereas physiological amounts of Zn\textsuperscript{2+} attenuate the endothelial dysfunction produced by the inflammatory cytokine, tumor necrosis factor α (TNFα).\textsuperscript{37} A specific sensor for Zn\textsuperscript{2+} that can be turned on and off on demand would provide an opportunity to monitor changes in ion fluctuations and advance our knowledge of Zn\textsuperscript{2+} flux in various acute and chronic vascular...

\begin{figure}[h]
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\caption{Selectivity of compound 5 (50 μM in water) against biologically relevant ions dissolved in 100 μM of water. Metal ions were of the perchlorate or chloride form depending on availability. Black bars represent the fluorescence maximum (Ex = 532 nm, Em = 670 nm) obtained for sensor 5 incubated with a single metal ion. Gray bars represent the fluorescence maximum (Ex = 532 nm, Em = 670 nm) obtained for sensor 5 incubated with 1:1 mixture of Zn\textsuperscript{2+} and a second ion. Experiments were carried out using 96-well plates. Data was processed using GraphPad Prism 7.}
\end{figure}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure3.png}
\caption{(A) Normalized fluorescence intensity as a function of time for Off/On cycles, with a fixed illumination time of 15 s and successively increasing time without any light exposure (recovery time), as indicated at the top of the graph. (B) The signal-to-background ratio as a function of the recovery time determined from (A). For increasing recovery times, compound 5 asymptotically approaches its maximum SBR 4.4 (dashed lines). The recovery dynamics are well described by a single exponential fit (solid lines), yielding recovery time constants τ\textsubscript{On} of 42.1 s for 5 (C) Switch-off}
\end{figure}
disease processes, such as myocardial or cerebral infarction, atherosclerosis, and cancer related angiogenesis.

## RESULTS AND DISCUSSION

### Computational Analysis and Synthesis of Sensor 5

The ability of the MC isomer of 6-fluoro 5 to bind Zn$^{2+}$, relative to previously reported 6-nitro 6,$^{4,10}$ was first studied computationally (Vienna ab initio simulation package).$^{38}$ MC 6 is known to show high selectivity for Zn$^{2+}$ over other metal ions. The Zn$^{2+}$–9′-phenolic oxygen and Zn$^{2+}$–pyridine-nitrogen distances for sensor 5 and 6 were determined to be between 1.90 and 2.01 Å, with no significant difference between the two analogues (see Scheme 1 for substituent numbering scheme for the MC isomer). Interestingly, despite the substitution of NO$_2$ for a less electron withdrawing F at the 6′ position on the chromene moiety, the electronic charge densities around the benzopyran ring for 5 and 6 are similar (Figure 1), with binding affinities calculated to the range 540–550 kcal/mol. This suggests that both derivatives should display similar selectivity for Zn$^{2+}$ (see Figure 1).

Sensor 5 was then synthesized as shown in Scheme 1. Benzylic bromide (2) was prepared by reaction of the N-substituted benzylaldehyde with paraformaldehyde in the presence of HBr. Reaction of these halides with bis(2-pyridylmethyl) amine gave 3, respectively, which was reacted with 4,$^{39}$ with final purification by normal-phase chromatography, giving the desired sensor 5, as detailed in the Supporting Information section. $^1$H, $^{13}$C NMR spectra for sensor 5 can be found in the Supporting Information section.

### Spectroscopic Analysis and Characterization of Sensor 5

The spectroscopic properties of sensor 5 and 6 were then compared to experimentally define the relative influence of the 6′-substituent to ion binding. The resulting absorbance spectra of sensors 5 and 6 are essentially identical, with a uniform 10-fold greater absorbance between 510 and 535 nm in the presence of Zn$^{2+}$ compared to the spectra in the absence of the ion (see Figure S10 (Supporting Information)).

Figure 4. Comparison of fluorescence intensities of 5 (A, C) and 6 (B, D) in HEK 293 cells. The cells were irradiated (559 nm) and imaged for 8 s, controlled by visible light from the confocal microscope. Fluorescence microscopy images of the cells at illumination time $t = 0$ (A, B) and $t = 8$ s (C, D) are shown. The graph in the center shows a typical fluorescence intensity evolution over time in arbitrary units (a.u.) obtained from fluorescence images of a selected group of cells. Photoswitching for sensor 5 was not observed after the first On/Off cycle.

Figure 5. Confocal images of 5 incubated with HEK 293 cells treated with (A) 50 nM, (B) 100 nM, and (C) 200 nM staurosporine; confocal images represented by (top row) phase contrast, (middle) red channel, and (bottom) merging. The addition of the cell-permeable chelator $N,N,N,N'$-tetraakis(2-pyridylmethyl)ethylenediamine (TPEN) decreased the fluorescence, confirming that the fluorescence turn-on is induced by Zn$^{2+}$.
This increase in absorbance is the result of Zn$^{2+}$-induced thermal switching to the more colored merocyanine state and indicates the formation of the MC–Zn$^{2+}$ complex in all cases (see Scheme 1). The formation of the MC–Zn$^{2+}$ complex was also verified by $^1$H NMR and HRMS, as detailed in the Supporting Information section. Interestingly, the fluorescence emission maximum for 5 (670 nm) is significantly red shifted compared to 6 (615 nm, Figure S11 and Table S1 (Supporting Information)). The observed red shift for spiropyran 5 is advantageous for biological imaging because autofluorescence and scattering within tissues is minimal at these longer wavelengths. Next, the quantum yield of 5 in the presence of excess Zn$^{2+}$ (i.e., MC(5)/Zn$^{2+}$ complex) was determined to be 0.0028 using rhodamine B as the calibration standard, according to the method detailed in the Supporting Information section. The effect of the 6'-substituent is most pronounced here as quantum yield for MC(5)/Zn$^{2+}$ is approximately 10-fold less than that of MC(6)/Zn$^{2+}$. This is to be expected as the 6'-nitro is known to impart higher quantum yields for spiropyran-based molecules. The low quantum yield is not expected to greatly affect the performance of the sensor due to the low background in the absence of Zn$^{2+}$.

Sensor 5 was next assayed against other biologically relevant metal ions (Ca$^{2+}$, Mg$^{2+}$, Cu$^{2+}$, Cs$^+$, Pb$^{2+}$, Al$^{3+}$, Fe$^{2+}$, Na$^+$, Co$^{2+}$, K$^+$, Ba$^{2+}$, Mn$^{2+}$, and Be$^{+}$) and the results compared to data for 6,$^{10}$ to characterize ion selectivity profiles. Results in Figure 2 show that spiropyran 5 was determined to be highly selective for Zn in the presence of other biologically relevant ions. The stoichiometry of binding of 5 and Zn$^{2+}$ was determined to be 1:1 (MC(5)/Zn$^{2+}$) using Job’s method of continuous variations, see Figure S12A (Supporting Information). Concentration-dependent curves show that the fluorescence of the new spiropyran 5 increased proportionally with increasing Zn$^{2+}$ concentrations, where the limit of detection under these experimental conditions (with 5 at 50 μM in water) was determined to be approximately 1 μM (Figure S12B (Supporting Information)). This detection limit is well below that required for biological applications for diseased cells, where zinc concentrations are expected to increase on the order of micromolar.$^{30,40}$

Photoswitching between the fluorescent MC–Zn$^{2+}$ complexes and the nonfluorescent SP isomers of sensors 5 and 6 was next studied in detail. Aqueous solutions of compounds 5 and 6 (0.8 mM in water) were premixed with Zn$^{2+}$ ions (2 mM in water) in 20 μM deep wells on a microscope slide and the fluorescence measured using modified glass slides and an automated commercial fluorescence microscope, as illustrated in Figure S13A,B (Supporting Information). Binding to Zn$^{2+}$ ions caused an increase in the fluorescence for both spiropyans, producing emission maxima between 615 and 680 nm. Irradiation with white light, for photoswitching back to the SP isomer, resulted in a decreased fluorescence that is consistent with the nonphotoswitched intensity, demonstrating photoreversibility. Incubation of 5 with Zn$^{2+}$ in the dark results in rebinding of Zn$^{2+}$ and the formation of the fluorescent Zn$^{2+}$–MC complexes. This was repeated over multiple cycles, with the results shown in Figure 3A. Sensor 5 showed clear photoswitching over the time course of the experiment without any apparent photobleaching (see blue traces in Figure 3A). Furthermore, switching dynamics for sensor 5 is well approximated by single exponential increase (On) and decay (Off), to give switch-on and off time constants of $\tau_{On} = 42$ s, $\tau_{Off} = 2.2$ s respectively (Figure 3B,C). In comparison, multiple cycles of alternate irradiation with visible light and incubation in the dark did not give rise to photoswitching for 6, with a decrease in fluorescence apparent over time, presumably due to photobleaching (Figure 3A, green). The steady state in fluorescence intensities of the On and Off state obtained is promising and future work will be focused on expanding the application of sensor 5 for repeated measurements in detecting Zn$^{2+}$ in cells.

**Cellular Studies 1: Sensing of Zn$^{2+}$ in HEK 293 Cells.** The relative abilities of 5 and 6 to reversibly sense Zn$^{2+}$ in live cells was next examined. Separate solutions of spiropyans 5 and 6 (10 μM in water) were incubated with HEK 293 cells pretreated with zinc perchlorate (50 μM in water) and zinc pyrithione (20 μM in water) for 30 min to facilitate the rapid accumulation of intracellular zinc.$^{41}$ The thus formed MC–Zn$^{2+}$ complex was then irradiated with the 559 nm laser from the confocal microscope, which resulted in a red fluorescence within the cells characteristic with this complex (Figure 4A,C). Subsequent exposure of the cells to visible light for 8 s gave rise
to a decrease in fluorescence in both cases, consistent with the photoswitching from the fluorescent MC–Zn$^{2+}$ complex back to the nonfluorescent SP isomer, see Figure 3B,D. Repeated cycles of photoswitching gave reproducible changes in fluorescence, and as such both spiropyrans reversibly photo-switch in cells, see Figure 4. In contrast, photoswitching for 6 was not achieved after the first On/Off cycle and this observation is consistent with previous solution-based studies. Importantly, the red fluorescence was approximately 3x greater for 5 compared to that of 6 (Figure 4A,B). These results are consistent with the earlier solution-based observations, where the signal-to-background ratio for 5 is approximately three-fold better than the signal-to-background ratio for 6 (see Table S1 (Supporting Information)). This provides an important basis for probing changes in the intracellular Zn$^{2+}$ level, where the high background fluorescence decreases the precision of fluorescence intensity measurements.

Next, experiments were conducted to reveal the ability of the new and optimum sensor 5 to detect Zn$^{2+}$ efflux from cells undergoing apoptosis. Dying cells are known to have increased levels of liable intracellular Zn$^{2+}$ due to changes in the intracellular redox state liberating Zn$^{2+}$ from protein thiolate bonds. Sensor 5 was incubated with (i) healthy cells (Figure S6 (Supporting Information)) and (ii) HEK 293 cells treated with 50–200 nM, staurosporine, a reagent known to induce apoptosis in cells. As before, changes in fluorescence and hence binding of 5 to intracellular Zn$^{2+}$ were detected using confocal microscopy. Fluorescence was not observed in healthy cells (Figure S14 (Supporting Information)). In contrast, the results shown in Figure 5A–C clearly show red
fluorescence in dying cells as the concentration of staurosporine was increased, demonstrating the ability of 5 to detect endogenous Zn$^{2+}$ efflux from cells undergoing apoptosis. This paves the way for use of 5 in cellular studies in particular, to understand the changes in intracellular zinc levels during apoptosis.44

**Cellular Studies 2: Sensing of Exogenous Zn$^{2+}$ and Photoswitching Experiments in Endothelial Cells.** The ability of 5 and 6 to detect Zn$^{2+}$ was further assessed in human umbilical vein endothelial cells (HUVECs), a well-established model to study endothelial cell biology. First, HUVECs were separately incubated with 1 nm, 10 nm, 100 nm, 1 μM, 10 μM, and 100 μM 5 or 6 for up to 72 h to examine and compare the effect of each sensor on cell proliferation, as determined by a colorimetric assay based on water soluble tetrazolium 1 (WST 1). The longer exposure times, particularly above 24 h, are important for determining the toxicity of the sensors with prolonged incubation. The results in Figure 6 and in the corresponding Supporting Information section (Figures S15 and S16) show that concentrations up to 1 μM of both sensors do not affect cell proliferation significantly. This is consistent with literature findings on general toxicity of spiropyrans.46

Significantly, endothelial cell growth was unaffected by incubation with sensor 5 at 10 μM for up to 72 h. In comparison, a marked decline in endothelial cell growth was observed with >1 μM sensor 6 (Figure 6).

Finally, the relative ability of 5 and 6 to reversibly sense Zn$^{2+}$ in HUVECs was determined. Separate solutions of 5 and 6 (10 μM in water) were incubated for 2 h with HUVECs pretreated with excess zinc perchlorate (50 μM in water) and zinc pyrithione (20 μM in water) for 30 min to facilitate rapid accumulation of intracellular Zn$^{2+}$, as per previous experiments with HEK 293 cells. All HUVECs were counterstained with Hoechst 33342 to locate the nucleus. As before, the thus formed MC–Zn$^{2+}$ complexes 5 or 6 were irradiated with green laser from the confocal microscope, as detailed in the Supporting Information section. Results in Figures 7 and 8 show that sensor 5 shows an approximately 6-fold increase in red fluorescence within the cells’ complex. Subsequent exposure of the cells to visible light for 10 s gave rise to a decrease in fluorescence, consistent with photoswitching from the fluorescent MC isomer back to the nonfluorescent SP isomer, see Figure 8. Photoswitching was not apparent for sensor 6 (10 μM) under the same experimental conditions, with fluorescence intensities for 6 unexpectedly decreasing with the addition of Zn$^{2+}$ (Figure 8). This is consistent with earlier solution-based experiments, where photoswitching for 6 was not observed (see Figure 3). These preliminary photoswitching
studies show that photoswitching clearly occurs with sensor 5 in HUVECs but not for 6 (Figure 9). In addition, cell detachment and reduced emission from Hoechst 33342 stain were also observed, possibly due to the interaction of 6 with the nuclear stain. These results are consistent with earlier cell proliferation studies discussed above and demonstrate that the NO₂-substituted sensor (6) is not suitable for sensing applications in HUVECs. Ongoing work is focused on using 5 to study changes in intracellular Zn²⁺ levels in early to late passage endothelial cells (Figure 8).

### CONCLUSIONS

Zn²⁺ is a ubiquitous cellular ion that plays a critical role in the modulation of fundamental cellular processes, and an ability to sense and determine fluctuations of its cellular concentration is central to many biological and medical applications. However, sensing Zn²⁺ is not straightforward as intracellular concentrations vary greatly during a typical cell cycle, with a variety of plasma membrane Zn²⁺ permeable channels and intracellular sources contributing to these fluctuations. Although several highly selective and sensitive fluorescent chemosensors for intracellular one-off sensing of Zn²⁺ are known, few can function reversibly and on demand. To meet this need, we have rationally designed and developed a new spiropyran-based sensor (5) with F at the 6‴ position and a bis-(2-pyridylmethyl)amine group as the ionophore to facilitate the binding of Zn²⁺. This single F substitution gives rise to a significantly improved Zn²⁺ sensing and signal-to-background ratio, as well as faster photoswitching times in aqueous solution compared to existing spiropyran-based sensors. Importantly, cell toxicity was not observed for 5 within the concentrations used for sensing and an ability to reversibly sense Zn²⁺ in HEK 293 and endothelial cells is retained. We suggest this new spiropyran as the analytical tool of choice for a range of light-responsive zinc sensors and materials.

### EXPERIMENTAL SECTION

**Materials and Methods.** Unless otherwise indicated, all starting materials, chemicals, and anhydrous solvents were purchased from Sigma-Aldrich (Australia) and were used without further purification. UNIBOND C-18 reverse-phase silica gel was purchased from Analtech Inc. Compound 4 (Scheme 1) was prepared as previously described.¹³H and¹³C NMR spectra were recorded on a Varian 500 MHz and Varian Inova 600 MHz instruments in the indicated solvents. Chemical shifts are reported in ppm (δ). Signals are reported as s (singlet), brs (broad singlet), d (doublet), dd (doublet of doublets), t (triplet), or m (multiplet). High-resolution mass spectra were collected using an LTQ Orbitrap XL ETD with flow injection, with a flow rate of 5 μL min⁻¹. Where indicated, compounds were analyzed and purified by reverse-phase HPLC, using an HP 1100 LC system equipped with a Phenomenex C-18 column (250 × 4.6 mm²) for analytical traces and a Gilson GX-Prep HPLC system equipped with a Phenomenex C18 column (250 × 21.2 mm²). H₂O and acetonitrile solutions were used as aqueous and organic buffers. All graphs were generated using GraphPad Prism 7 software and IgorPro 6. A mercury lamp (365 nm) and a halogen lamp (>450 nm) were used as the UV and visible light sources in photoswitching experiments.

**3-(Bromomethyl)-5-fluoro-2-hydroxybenzaldehyde (2).** A solution of 5-fluoro-2-hydroxybenzaldehyde (5 g, 3.6 mmol) and paraformaldehyde (54 mmol, 1.6 g) in HBr (20 mL) was stirred at 70 °C for 20 h. The reaction was quenched with water and extracted with dichloromethane (20 mL × 3). The organic layer was collected, dried with sodium sulfate, filtered, and excess solvent was removed under vacuo to yield the 2 as a yellow solid (6 g, 72%).¹H NMR (500 MHz, CDCl₃) δ 9.86 (s, 1H), 7.26 (d, J = 2.50 Hz, 1H), 7.24 (d, J = 3.00 Hz, 1H), 4.54 (s, 2H).¹³C NMR (126 MHz, DMSO-d₆) δ 195.3, 128.3, 123.9, 123.2 (2C), 122.5 (2C), 113.0, 11.29, 59.2 (2C), 55.3. MS (m/z) calcd for [M−H]⁺ 164.07, found 164.06.

**3-(Bis(pyridin-2-ylmethyl)amino)methyl)-5-fluoro-2-hydroxybenzaldehyde (3).** A solution of 2 (485 mg, 2.08 mmol), bis(2-pyridylmethyl)amine (375 μL, 2.08 mmol), and Et₃N (580 μL, 4.16 mmol) in anhydrous THF (10 mL) was set to reflux for 18 h and then concentrated in vacuo. The crude reaction mixture was purified using normal-phase silica gel (50–100% ethyl acetate in hexane) to yield 3 as a yellow, viscous liquid (500 mg, 68%).¹H NMR (500 MHz, CDCl₃) δ 10.49 (s, 1H), 8.95 (d, J = 5.0 Hz, 2H), 7.66 (td, J = 7.5, 1.5 Hz, 2H), 7.35–7.33 (m, 3H), 7.21–7.19 (m, 2H), 7.15 (dd, J = 8.5, 3.5 Hz, 1H), 3.92 (s, 4H), 3.82 (s, 2H).¹³C NMR (126 MHz, DMSO-d₆) δ 190.8, 158.0 (2C), 156.4, 154.5, 149.1 (2C), 137.1 (2C), 127.5, 123.9, 123.2 (2C), 122.5 (2C), 113.0, 11.29, 59.2 (2C), 55.3. MS (m/z) for [M−H]⁺ calcd 350.1310; found 350.1305.

**8-(Bis(pyridin-2-ylmethyl)amino)methyl)-6-fluoro-1′,3′,3′-trimethylspiro[chromene-2,2′-indoline]-5′-carboxylic Acid (5).** A solution of 3 (410 mg, 1.17 mmol), 4 (254 mg, 1.17 mmol), and piperidine (116 μL, 1.17 mmol) in anhydrous ethanol (10 mL) was set to reflux for 18 h and then concentrated under vacuo. The crude reaction mixture was purified using normal-phase silica (5–10% methanol in dichloromethane) to yield 5 (295 mg, 46%) as a yellow solid.¹H NMR (500 MHz, CDCl₃) δ 8.56 (d, J = 4 Hz, 2H), 8.01

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**Figure 9.** Comparison of fluorescence intensities of 6 in HUVECs to demonstrate the photoswitching characteristic of the sensor. The cells were irradiated (532 nm) and imaged for 10 s, controlled by visible light from the confocal microscope. Fluorescence microscopy images of the cells at illumination time t = 0 s (A) and t = 10 s (B) are shown. The bar graph at the bottom shows the mean fluorescence value of three images from each time point (C). These intensities were then normalized to the number of cells using Hoechst fluorescence (D). Red = zinc sensor 6, blue = Hoechst nuclear stain.
(dd, J = 8.5, 2.0 Hz, 1H), 7.80 (apparent s, 1H), 7.65–7.63 (m, 3H), 7.53 (d, J = 8.0 Hz, 2H), 7.16–7.14 (m, 3H), 6.81 (d, J = 10.5 Hz, 1H), 6.69 (dd, J = 8.0, 3.0 Hz, 1H), 6.51 (d, J = 8.5 Hz, 1H), 5.74 (d, J = 10.0 Hz, 1H), 3.76 (s, 4H), 3.53–3.46 (m, 2H), 2.73 (s, 3H), 1.32 (s, 3H), 1.18 (s, 3H). 13C NMR (126 MHz, DMSO-d6) δ 169.74, 159.31, 157.88, 157.68, 155.79, 153.17, 148.88, 148.65, 147.65, 136.90, 136.35, 131.74, 129.09, 127.09, 123.58, 123.11, 122.56, 122.42, 122.13, 119.96, 116.20 151.73, 148.88, 148.65, 147.65, 136.90, 136.35, 131.74, 129.09, 127.06, 123.58, 123.11, 122.56, 122.42, 122.13, 119.96, 116.20 (2C), 111.58, 111.39, 105.85, 104.10, 59.61, 59.06, 51.21, 50.82, 28.68, 20.33 (2C). HRMS (m/z) for +H ([M + H]+) calcd 551.2453; found 551.2460.

NMR spectrums (1H and 13C), HRMS, reverse-phase analytical HPLC traces of compound 5, additional experimental protocols, and the associated graphs for (1) computational calculations, (2) spectroscopic analysis, and (3) cellular assays can be found in the Supporting Information section.

## ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.7b00923.

NMR spectrums (1H and 13C), HRMS, reverse-phase analytical HPLC traces of compound 5, additional experimental protocols, and the associated graphs for (1) computational calculations, (2) spectroscopic analysis, and (3) cellular assays (PDF)

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The manuscript was written through contributions of all authors.

Notes

The authors declare no competing financial interest.

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